Revised Application Data Sheet (Multiple Inventors with Representation, Continuity and Priority) Digimarc Corporation

Inventor Information

Inventor One Given Name::

Daniel O.

Family Name::

Ramos

Name Suffix::

Postal Address Line One::

16869 SW Hargis Road

Postal Address Line Two::

City of Residence::

Beaverton

State or Province of Residence:: OR

USA

Country::

97007

Postal or Zip Code:: Citizenship Country::

USA

Inventor Two Given Name::

Kevin C.

Family Name::

Jones

Name Suffix::

Postal Address Line One::

4850 NW Neskowin Ave.

Postal Address Line Two::

City of Residence::

Portland

State or Province of Residence:: OR

USA

Country::

97229

Postal or Zip Code:: Citizenship Country::

USA

Inventor Three Given Name::

Geoffrev B.

Family Name::

Rhoads

West Linn

Name Suffix::

Postal Address Line One::

Postal Address Line Two::

City of Residence::

2961 SW Turner Road

State or Province of Residence:: OR

Country::

USA

Postal or Zip Code::

97068

Citizenship Country::

USA

Correspondence Information

Correspondence Customer Number::

23735

Addressee:

Joel R. Meyer

Telephone One::

(503) 885-9699 (503) 885-9880

Fax:: Electronic Mail::

jmeyer@digimarc.com

Application Information

Title Line One:: WATERMARK ENCODER AND DECODER ENABLED

Title Line Two:: SOFTWARE AND DEVICES

Total Drawing Sheets:: 7
Application Type:: Utility
Docket Number:: 60259

Representative Information

Representative Customer Number:: 23735

Continuity Information

This application:: Claims priority to > Application One:: 60/191,778 Filing Date:: March 24, 2000

Patent No::

This application is also a:: Continuation-in-Part of

> Application Two:: 09/165,142 Filing Date:: 09/165,142

Patent No:: 6,421,070

And a:: Continuation-in-Part of

> Application Three:: 09/503,881

Filing Date:: February 14, 2000

Patent No:: 6,614,914

And a:: Continuation-in-Part of

> Application Four:: 09/507,096

Filing Date:: February 17, 2000

Patent No::

And a:: Continuation-in-Part of

> Application Five:: 09/526,982 Filing Date:: March 15, 2000

Patent No:: 6,516,079

And a:: Continuation-in-Part of

> Application Six:: 09/531,076 Filing Date:: March 18, 2000

Patent No::

And a:: Continuation-in-Part of

> Application Seven:: 09/620,019

Filing Date:: July 20, 2000

Patent No::

JRM:lmp 10/20/03 60259

Application Two is a::

Continuation-in-Part of

> Application Eight::

09/746,613

Filing Date::

November 12, 1996

Patent No::

6,122,403

This application is also a:: Continuation-in-Part of

> Application Nine::

09/186,962

Filing Date::

November 5, 1998

Patent No::

Which is a::

Continuation of

> Application Ten::

08/649,419 May 16, 1996

Filing Date:: Patent No::

5,862,260

Which is a::

Continuation-in-Part of

> Application Eleven::

PCT/US96/06618

Filing Date::

May 7, 1996

Publication No::

WO96/36163

And a::

Continuation-in-Part of

> Application Twelve::

08/508,083

Filing Date::

July 27, 1995

Patent No::

5,841,978